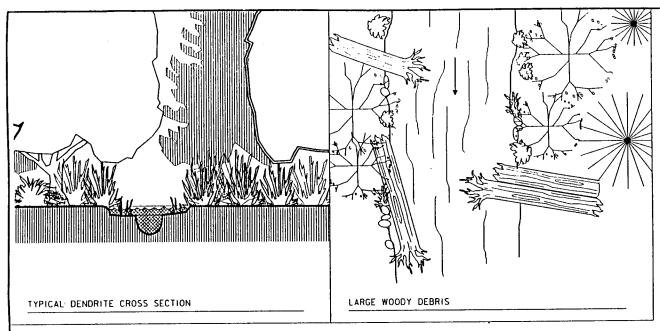
## Draft #7 - Mill Creek Basin Aquatic Restoration Plan Subject to Revision



## 140

- I. LARCE WOODY DIBRIS ILWD'SLARE NOLANCHORED IN ORDER TO MINIMIZE CATASTROPHIC FALURE, REDUCE SEDIMENTATIN, AND ALLEM MATERIAL TO REACH AN COULTIBRIUM STATE BASED ON CHANNING CREEK COMDITIONS.
- 7. LWD'S PLACED PARALLEL TO CREEK BANK PROVIDES OVERHANGING COVER.
- LWD'S ANGLED UPSTREAM AND PERPENDICULAR PROVIDE SCOUR POOLS, COVER AND DEFLECTION OF CURRENT.
- 4. LWD'S ANGLED DOWNSTREAM PROVIDE HIGH FLOW, JUVENILE REFLIGE AND ADLET HOLDIN
- 5. PLACEMENT OF DEBRIS SHOULD APPEAR RANDOM AND NATURAL.
- 6. SMALL WOODY DEBRIS CAN ALSO BE PLACED IN DENDRITES TO PROVIDE TEMPORARY HA

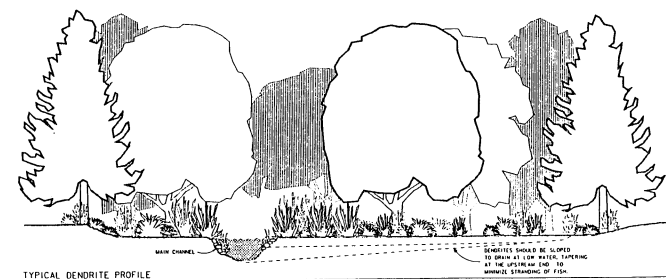


Figure 3-8
Dendrite Illustration